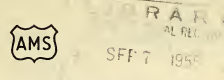
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



VEGETABLES-FRESH MARKET

A 8/ M342 TC-56: 205



February 24, 1956

PARTMENT OF AGRICULTURE

PLANTED ACREAGE OF PRINCIPAL COMMERCIAL CROPS

1954 AND 1955

The following report of the acreage planted to principal vegetable crops for fresh market in major producing States for the 1954 and 1955 seasons has been prepared by the Crop Reporting Board from data furnished by crop correspondents, State statisticians, and cooperating agencies. This release supplements the 1955 Annual Summary of Commercial Vegetables for Fresh Market, published December 17, 1955, which contains acreage data on a "for harvest" basis.

Acreage for harvest, as published in the 1955 Annual Summary, includes acreage harvested or partially harvested, and mature acreage abandoned because of low prices or other economic factors. Fields abandoned before reaching maturity as a result of economic conditions and those lost from natural causes, either before or after reaching maturity, are not included in acreage for harvest estimates.

Planted acreage for both annual and perennial fresh market crops is the sum of acreage for harvest, acreage lost or abandoned due to natural causes, and acreage abandoned prior to reaching maturity because of economic conditions. Acreage lost and replanted to the same crop early enough to be harvested in the season for which it was originally intended, is counted only once. Acreage lost and replanted to the same crop for harvest is a later season, is considered to have been planted in both seasonal classifications but is included as acreage for harvest in the second season only. Acreage lost and replanted to another vegetable crop is included as planted acreage in estimates for both crops but as acreage for harvest for the second crop only.

Both planted and for harvest acreage published for perennial crops, such as asparagus and strawberries, includes only bearing acreage and excludes non-bearing acreage planted for harvest in a future marketing season.

In the following pages the States are listed in the order of their first appearance in the corresponding crop table of the 1955 Annual Summary. The breakdown of acreage is listed only by major seasonal groups (Winter, Spring, Summer and Fall) although in the corresponding 1955 Annual Summary table, the subgroups (such as Late Spring, Early Summer, etc.) are used for some crops. If a State has acreage in two subgroups for the same season (such as Early Summer and Late Summer) the breakdown is given in a footnote.

Cor	nmercial c	Vegetabl	Les for	Fresh	Market:	Planted unual 19	d acreag	e of pr	incipal	
	-;		4 (Revi		TOTAL SPAN SEEDS SEEDS	:	1955_(Prelimi	nary)	
STATE	Winter				Total	Winter	Spring	Summer	Fall	Total
							ppr rug	:		
				E23	Acres -					
				ART	ICHOKES					
Calif.	9,000	405 may 500	and and and	.00 (c) Co	9,000	8,900		And and and		8,900
				ASP	ARAGUS 1	/				
Calif. Wash.	2009 6400 6400	23,100	(10) 444 444	Ery can dest	23,100	400 may 440	17,100			17,100
Oreg.	60 an an	100, 3 150			3,100 150	***	2,400 120			2,400 120
Md,	***	1,300			1,300	200 may may	1,200			1,200
Del,	,	400	-		400		400			400
N. J.		9,700	***		9,700	-	10,300			300ء
Pa.		500			500		500			500
Ohio		1,000	cos star cas		1,000		1,000			1,000
III.		1,200	-		1,200		1,200			1,200
Mass. Mich.		1,500 700	===		1,500 700		1,600 700			600 _e 1 700
Iowa		100			100		100			100
ĀLL		= 00								
STATES	440 MM 465	42,750			42,750_		36,620			36,620
				LI	MA BEANS					
Fla.	450	2,000			2,450	650	2,100			2,750
S. C.		2,500			2,500	ING MA RE	2,300			2,300
Ga.		ex = ex	5,000		5³000			4,900		4,900
N. C.			1,300		1,300	24 cm CD		1,300		1,300
Md.	===	400 cm 640	1,600		1,600			700,		1,700
N. J.			2,300		2,300			2,200		2,200
Ohio N. Y.			700		700			700		700 1,400
Va.			1,700	400	1,700 400			1,400	350	350_
ALL			_ == -	400	400_					
_ STATES_	450_	4,500	12,600		17 <u>,</u> 9 <u>5</u> 0_ NAP BEANS		_4°700_	1 <u>2,200</u>	_ 350	17,600
Fla.	24,300	7 F 000			000 59 59	26,100	17 100		೧೦೮ ಕ್ರತಿ ೯	62,000
Tex.	24,500	3,000		2,500	5,500	209100	2,500		2,000	4,500
La.		4,000		2,000	6,000		4,400		1,500	5,900
Ga.		4,000	500و 2		6,500	COD COM COM	3,500	2,600		6,100
S. C.		9,600			11,900	(102 000 000	9,000			11,000
Miss.		3,000		1,800	4,800		2,800		1,400	4,200
Ala.	44	1,300	1,100	0 600	2,400		1,300	1,000	0 600	2,300
Calif.		3,500	6 700	2,600	6,100	400 WH EM	3,800	7 100	2,600	6,400
N. C. Ark.		5,500	6,700	300	13,600		5,200 700	7,100	1,300 300	13,600
Va.		1,000 4,700	450		1,300 11,550		4,200	500	4,100	8,800
Md.		49 100	3,500	900	4,400	***	49200	3,400	900	4,300
N. J.			3,400	2,100	5,500			3,400	2,000	5,400
N. Y. 2/			13,900		13,900			15,200		200,200
			·							

	crops	by seaso	ons and	States,	Market: I	.954_an	1 1955 -	Contin	ued	
STATE	Winter	Spring	Summer	Fall	Total	Winter	Spring	Summer	Fall	Total
	·		.	<u>.</u>	- Acres	·	·			
			SNA	P BEANS	- Continu	ıed				
Conn.	340 (44) 440		1,050		1,050	\$10 mm \$40		950	eng mis mo	950
R. I. Pa.		(ex en 40)	400	~ = =	400 2,900			300 2,700		300 2,700
Ill.			1,100		1,100			1,100		1,100
Ohio Mass.			4,000		4,000 1,500			3,700		3,700 1,400
N. H.			500		500			450		450
Mich.			2,600		2,600			2,500		2,500
Colo. Tenn.			850 2,500		850 2,500			850		1,700
ALL										
STATES	24,300	54,600	48,950	42,000	169,850	26,100	54 <u>,500</u>	48,850	36,900	166,350
					BEETS					
Tex. S. C.	6,500	550			6,500 550	500 و 5	500			5,500 500
N. C.		300			300		300			300
Va.	-005 000 000	250			250		220	7 000		220
N. J. Pa.			1,000 900		1,000 900			1,000		1,000
ALL					the same same was					
STATES	_6 <u>,50</u> 0	100	_1,900_		9,500	500	1,020	1,80 <u>0</u>	_ =====	_ 8,320
Ariz.	650				BROCCOLI 650	500				500
S. C.	650				650	600				600
Tex.	6,800			0.000	6,800	5,700	70 100		77 000	5,700
Calif. N. J.		10,900		8,800 2,500	19,700 2,800		12,400		11,800	24,200
N. Y.				2,300	2,300				2,400	2,400
Pa. Wash.				1,100	1,100				1,300	1,300 1,800
Other				1,700	1,700	~~~			1,000	Τ ο ΟΟΟ
States 3	<u>- === -</u>		_ === -	3,100	3,100_	_===_	_ === =		<u>3,700</u>	<u>3,700</u> .
STATES	8,100	11,200	_ === _	19,500	<u>38,80</u> 0	6,800	12,800		23,400	_4 <u>3</u> ,000 :
				BRUS	SELS SPRO	UTS				
Calif. N. Y.				5,400 800	5,400 800				4,300 600	4,300

TOTAL				6,200	6,200 				4,900	4,900

Com	mercial crops				Market: F			of pri		
200 cm and tem 4	:	195	4 (Revi	sed)	1	- San	955 (P	elimina	ry)	
STATE	"Winton				matal #	TiTe and one	Constant	C	F-77 .	Total
	MTUCEL	Spring	ommer.	rarr.	Total	winter	obring	Summer	Fall .	10091
					- Acres -					
					CABBAGE					
										700
Ariz.	1,100				1,100	700				700
Tex.	26,000	W0 409 AND	-			24,000			App ever finan	24,000
Calif.	4,000	3,000	2,400		9,400	3,200	3,000	2,000		8,200
Fla.	15,500	2 500				14,600				14,600
La.		3,700		***	3,700		3,700			3,700
Ala.		1,000	7 000		1,000		900	7 700		900
Ga.		5,200	1,000	1.00	6,200	** - #	5,000	1,100	100	6,100
S. C.		2,400	~	400	2,800	613 es 600	2,500		400	2,900
Miss.		4,500	f 3.00	2 500	4,500		5,200	1 900	2 600	5,200
N. C.		2,200	5,100	3,500	10,800	140 till 646	2,400	4,800	3,600	10,800
Va. Tenn.		2,400	800	500	3,700	days was days	2,400	700	450	3,550
		2,400 250			2,400		2,000			2,000 150
Ky. Md.		1,000		***	250	-	150 900			900
Mo.		900			1,000 900		900			900
Ohio		550	1,800	500	2,850		550	1,700	450	2,700
Wash.		750	400	750	1,150			350	750	1,100
N. J.			3,800	1,900	5,700			3,700	1,800	5,500
N. Y. 4/				13,700	14,500	===		700	12,000	12,700
Conn.			600	750	14,500			600	650	1,250
R. I.			150	230	380			130	180	310
Mass.			800	1,300	2,100			850	1,000	1,850
Ind.	00 mm mm		600	200	800	90 wp 23		600	200	800
Ill.			2,800		2,800			3,000		3,000
Iowa		-	1,100	900 000 000	1,100	00 m 10		1,000		1,000
Pa.			3,700	1,700	5,400	00 FM FM		3,900	1,600	5,500
Minn.			650	1,900	2,550			550	1,600	2,150
Colo.			1,700	3,500	5,200	M	-	1,800	3,500	5,300
N. Mex.		000 trip (mp	250		250			300		300
N. H.				550	550				500	500
Mich.			***	3,800	3,800				3,700	3,700
Wisc.				3,500	3,500	(mg ton 600			2,700	2,700
Utah				500	500				400	400
Oreg.		***		1,500	1,500_		_ === .		1,600	1,600
ALL	16 (00	00 500	00 1 70	10 (00	715 020	ו מ	00 (00	07 700	27 000	726 060
STATES	TO POOO	29,500	50.1120		145,230		29,000	2/2/00	21,000	130,400
				0	ANTALOUPS	3				
Calif. 5	/	15,000	30 900		45,900		12,800	33,800		46,600
Fla.		2,500	30,900		2,500		2,200	55,000		2,200
Ariz.		14,500	7,000		21,500		16,500	6,600		23,100
Ga.		14,000	000 8		8,000	00 00 m	109300	7,600	00 mm mm	7,600
S. C.		ES 60 40	6,500		6,500			6,800		6,800
Tex. 6/			19,000		46,500		19,000	17,000		36,000
N. Mex.		-13200	400	000 may 000)	400			650		650
			 00		400			-, 0		

See footnotes on page 14.

CONTINUED

Comm	crops b	y seas	les for ons and	States.	annual I	195li and	1 1955 -	Continu	ıed	
	:	195	4 (Revise	ed)		:	1955 (Pr	eliminar	y)	
STATE	Winter	Spring	Summer	Fall	Total	Winter	Spring	Summer :	Fall	Total
			·	·	- Acres	<u> </u>	*			
- 5-10			1 200	CANTAI	OUPS - C	Continue	<u>ed</u>	1 000		7 000
Okla. Ark.			1,300		1,300			1,200		1,200
N. C.			1,400		1,400 4,700			1,900 5,400		900 و 1 5ءِلنِ00
Md.			1,800	***	1,800			2,000		2,000
Del.			1,100		1,100			1,300		300و1
Ind.			4,400		4,400	And 444 and -		400		4,400
Ill.			1,100		1,100	esp ess (m)		1,100		1,100
Mo.			2,200		2,200	40 es 44		2,700		2,700
Iowa Wash.	\$40\$ AND AND		950 800		950 800			900 650	652 459 AN	900 650
Mich.			4,500		4,500			4,300		4,300
Ohio			1,600		1,600			1,600		1,600
N. J.			1,900		1,900			1,900	(M) 443 449	1,900
Kans.			900		900			900		900
Oreg.		~~~	500		500		600 EN 465	350		350
Colo.			2,100		2,100			2,600		2,600
Utah			250		250			270		270
N. Y			_ 1,700	_ === _	_1 <u>,</u> 700_		_ === _	_1,800_		<u>1,800</u>
		EO EO O	305 000		161. EOO		۲0 ۲ 00	107 720		158 220
_ STATES_		22,200	105,000				201900_	1012120_		190,220
				<u>c</u>	ARROTS					
Ariz.	1,600	2,300			3,900	1,900	3,400			5,300
Tex.	29,000		E 200	70 500		30,000		7.000	9 F00	30 ,000
Calif. N. J.	6,300		7,300	10,500	24,100	7,300		7,200	8,500	23,000 1,500
Mass.			570	620	1,600					
Ohio				020				5/0	600	
Colo.			950					570 950	600	1,170 950
Omore			950 2,600		950			950	600	950
Oreg.			950 2,600						20	950
Wash.			2,600	1,300	950 2,600 1,300 1,100			950 2 , 700	1,300 1,200	950 2,700 1,300 1,200
Wash. Idaho			2,600	1,300 1,100 320	950 2,600 1,300 1,100 320			950 2 , 700	1,300 1,200 310	950 2,700 1,300 1,200 310
Wash. Idaho Utah			2,600	1,300 1,100 320 500	950 2,600 1,300 1,100 320 500			950 2 , 700	1,300 1,200 310 500	950 2,700 1,300 1,200 310 500
Wash. Idaho Utah N. Mex.			2,600	1,300 1,100 320 500 2,200	950 2,600 1,300 1,100 320 500 2,200			950 2 , 700	1,300 1,200 310 500 2,200	950 2,700 1,300 1,200 310 500 2,200
Wash. Idaho Utah N. Mex. Ill.			2,600	1,300 1,100 320 500 2,200 1,800	950 2,600 1,300 1,100 320 500 2,200 1,800			950 2 , 700	1,300 1,200 310 500 2,200 1,600	950 2,700 1,300 1,200 310 500 2,200 1,600
Wash. Idaho Utah N. Mex.			2,600	1,300 1,100 320 500 2,200 1,800 800	950 2,600 1,300 1,100 320 500 2,200 1,800 800			950 2 , 700	1,300 1,200 310 500 2,200 1,600 700	950 2,700 1,300 1,200 310 500 2,200 1,600 700
Wash. Idaho Utah N. Mex. Ill. Minn.			2,600	1,300 1,100 320 500 2,200 1,800	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100			950 2 , 700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa.			2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900			950 2 , 700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y.			2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500			950 2 , 700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y. ALL			2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800			950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y.			2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 30,440	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800			950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y. ALL			2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 30,440	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800			950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y. ALL	36,900		2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 30,440	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800			950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500 _82,580
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y. ALL STATES	36,900		2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 30,440	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 82,660 FLOWER	39,200		950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500 850 2,580
Wash. Idaho Utah N. Mex. Ill. Minn. Wisc. Mich. Pa. N. Y. ALL STATES Ariz.	36,900		2,600	1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 30,440	950 2,600 1,300 1,100 320 500 2,200 1,800 800 3,100 3,500 900 3,800 82,660 FLOWER 500 3,500	39,200		950 2,700	1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500	950 2,700 1,300 1,200 310 500 2,200 1,600 700 2,500 3,300 850 3,500 _82,580

CONTINUED

See footnotes on page 14.

Comm	ercial	Vegetabl	es for l	Fresh Ma	rke b: F	lanted	acreage	of prin	ncipal	
	crops_b				nnual_19					
STATE	Winten		_(Revise Summer		Tobal 3			relimina		
	* Turer	phring	onliner.		Total	winter	Spring	ommer.	Fall	Total -
					- Acres	•				
			<u>(</u>	CAULIFLO	WER - Co	ntinue	<u>1</u>			
Calif.		6,800		4,200	11,000	600 534 MM	7,000		4,800	11,800
Oreg. N. J.		400	200 cm cm	1,200	1,200 800		390		1,400	1,400 790
Wash.		650	200 mm mg	-	650		800			800
N. Y.		~	2,500	5,200	7,700			2,600	4,100	6,700
Colo. Mich.			1,200	1,900	1,200	***		1,100	1,900	1,100 1,900
ALL	_ === -			_12700_		===	_ === -		7,700	_ =,200
_ STATES_	_5,200	<u>7,850</u>	<u>3,700</u>	12,900	29,650	5,810	_8 <u>,</u> 1 <u>9</u> 0_	_3 <u>,70</u> 0_	12,600	_30,300
				<u>c</u>	ELERY					
Calif.	3,800	2,900	1,900	7,200	15,800	500و 3	2,800	1,900	7,200	15,400
Fla. Ariz.	6,000	4,900			10,900	5,300	3,900			9,200 260
N. Y.	290		750	1,700	290 2,450	260		550	1,600	2,150
N. J.		***	600	370	970			600	400	1,000
Mass.			340	350	690			260	300	560
Ohio Mich.			650 1,500	280 1,900	930 3,400	****		650 1,500	300	950 3,200
Oreg.			100	1,900	100			80	100	80
Wash.			480		480		***	440		440
Colo.		~	1,000		1,000			900	-	900
Utah Pa.			330	300	330 3 00			250	250	250 250
ĀLĪ									=>=	=>=
STATES	10,090	7,800	7,650	12,100	37,640	9,060	6,700	7,130	11,750	<u>34,640</u>
				2	WEET COR					
Fla.	11,600	28,700		2,900	43,200	9,400	25,200		3,300	37,900
Tex. Calif.		14,800	10,200	3,800	14,800 22,300		11,500	10,800	3,000	11,500
Ala.		3,000	10,200	7,000	3,000		3,500			3,500
Ga.		1,700			1,700		1,400			1,400
S. C. N. C.		2,800	7,200		2,800 7,200		2,500	7,900		2,500 7,900
Va.			3,700		3,700			3,100	-	3,100
Ark.	man (mg/ cm)		800		800			1,500		1,500
Okla.			4,700		4,700			2,200		2,200
Mo. Kans.	~ ~ ~		6,000		6,000 1,700			4,500 1,500		4,500 1,500
Md.			3,400		3,400			2,800		2,800
N. J.	20 00 00		19,700	900 Ave 100	19,700			19,500		19,500
N. Y. Conn.			22,000		22,000 6,100			20,900 5,800		20,900 5,800
R. I.		~~~	1,200		1,200			1,200		1,200
Mass.			9,600		9,600			9,500		9,500

	crops_b	y seasor	s and St	ates, a	nnual 19	54 and	1955 -	of prin Continue relimina	d	
STATE	Winter	Spring	Summer	Fall.	Total	Winter	Spring	Summer :	Fall	Total
	'				- Acres		°			
			SWE	ET CORN		nued				
N. H.	bed one our		2,900	AND HON COM.	2,900	-	-	3 ,000		3,000
Pa.	,m		26,000		26,000			25,000		25,000
Ohio			10,000. 8,700		10,000			7,800		500 و 10 800 و 7
Mich.			18,000		8,700 18,000			18,000		18,000
Colo.			3,800		3,800			3,900		3,900
Oreg.			1,500		1,500			1,100	~	1,100
Wash			<u>3,100</u>		3,100_		_ === -	2,700		2,700
STATES	11,600	59,300	<u>170,300</u>	6,700	247,900	9,400	52,200	163,200	6,300	231,100
				CUCU	MBERS					
Fla.	2,300	11,100		5,100	18,500	3,300	8,800		5,600	17,700
Tex.		4,200		900	4,200	***	2,600		 	2,600
La.		800 1,000		800	1,600		7 00 900		500	1,200 900
Ga.		1,000	-	450	1,450	-	900		450	1,350
S. C.		4,500	***	800	5,300	em 20 es	4,200		800	5,000
Calif. N. C.		1,600	r	1,500	3,100		1,600		1,500	3,100
Ark.		900			900ر 900ر		6,500 700	===		6,500 700
Md.			3,400		3,400		***	4,400		4,400
Del.			900		900	90 mm mm		1,100		1,100
N. J.			2,100 800	· ·	2,100 800			2,100 900		2 ₉ 100 900
Pa.	,		1,600		1,600			1,400		1,400
Mich.			1,200		1,200			1,200	60 mg mp	1,200
N. Y	- === .		_ 3,900	_ === -	_3,900_		_ ===	_3,700_		<u>3,700</u>
STATES	2,300	30,500	13,900	8,650	55,350_	3,300	26,900	14,800	8,850	_53 <u>,850</u>
					GGPLANT					
Fla.	800	1,000		950	2,750		1,000		1,000	2,650
N. J.			1,400	700	1,400 700_			1,300	500	1,300
$\frac{\text{Tex.}}{\text{ALL}}$	_ === .			/20_			_ = = =		_ 200	500
STATES	600	1,000	1,400	1,650	4,850	<u>650</u>	1,000	_1,300_	1,500	4,450
				ES	CAROLE			e		
Fla.	5,000	***	~~~		5,000	4,900				4,900
			w -		ARLIC			**		
Calif.			1,950	COM May belle broken broken (Comp. Broken	1,950	-		2,600		2,600
See footno	otes on	page 14						СО	NTINUED	

Comm			es for F							
	: _crops_o		Revised)		undar I			Prelimir		
STATE	Winter	_	Summer		•	,	;	Summer		Total
				+077				ommer.		
					- Acres	-				
				HONEY	DEW MEL	ONS				
Tex.		800			8800		1,600			1,600
Calif.		2,300	6,600		8,900		2,400	6,800		9,200
Ariz. ALL			<u>3</u> 400		3400			2,900		2,900
STATES		3,100	10,000		13,100	-	4,000	9,700		13,700
					KALE					
Va.	3,000				3,000	3,000				3 000
va.	000ور				0000	0000				3,000
					LETT UCE					
Ariz.	12,800			9,900	33,500	11,500	12,200		13,800	37,500
Calif.		30,400	26,700		123,900		•	24,100		125,100
Tex.	12,600			4,900	17,500				4,400	18,400
Fla. Ga.	3,100	700			3,100 700	3,800	600			3,800 600
S. C.		1,400			1,400		1,300			1,300
N. C.		1,300			1,300		1,200			1,200
N. J.		4,100	500 Mile 100	1,800	5,900		3,800		1,800	5,600
Wash.		1,100		1,100	2,200		1,100		1,100	2,200
Pa.		300			300		330			330
Oreg.		250		800	1,050	Abri was nee	300		400	700
Idaho		7 200	60) to 100	300	300	400 and 400	1,200			1,200
Conn. Mass.		1,200	1		1,200 1,500		1,500			1,500
N. Y.			5,300		5,300			5,000		5,000
Ohio			900	***	900			950		950
Mich.			1,400		1,400	**		1,400		1,400
Colo.	-		6,300		6,300			5,500		5,500
Maine			850		850			90 0		900
Utah	4 2 4		₩ 🖚 🖘	300	300	-			290 700	290
N. Mex.				1,000	1,000		_ === -	_ === -	_ 100	700
	62,100	53.050	41,450	53,300	209,900	63,800	54,530	37,850	57,990	214,170
					(L) PEPPI		the star the ma			
Tnd			*		الملكات الشراطي إمراد أدمها			0.400		0 600
Ind. Mich.			7,800 6,400		7,800 6,400			9 ,600 6 , 400		9,600 6,400
Wisc.		** = **	2,500		2,500			3,200		3,200
Oreg.			12,000		12,000	940 500 500	W2 100 Em	13,000		13,000
Wash.			7,300		7,300		_ === _	9,800		9,800
TOTAL			_36 <u>,0</u> 00	4	36,000		\$100 ton 100	42,000_		42,000
See footr	notes as	nobo 11						CC	NTINUEL)
Dec TOOK	TO GR OU	hafta Tr	• •						1247 TEA OTH	

Com	mercial	Vegetabl	es for F	resh Ma	rket: P			of prin		
			Revised)		:) <u>+</u> <u>-</u> -	1955 7	Prelimin	ary)	
STATE	Witnton	Spring		Fall	motel "	Winter	Spring			Total
		phring:		:	:		D br Tue			
					- Acres	-				
			(MI	NT FOR	OIL) SPE	ARMINI	ij			
Ind.			10,700		10,700			6,400		6,400
Mich.			8,700		8,700			6,000		6,000
Wash.		_ === -	<u>2,100</u>	_=== _	2,100	=== -		_2 <u>,</u> 4 <u>0</u> 0_		2,400
TOTAL			21,500		21,500			14,800		14,800
					ONIONS					
					ONTONO			•		
Tex. 7/		47,400			47,400		47,600			47,600
Calif.		4,300	6,000		10,300		3,800	5,600		9,400
Ariz.		1,400	150		1,550		1,400	150		1,550
Ga.		1,200			1,200		1,000	7 700		1,000
N.Mex.			900		900			1,100		1,100
Wash. $8/$			2,100 360		2,100 360			2,050 300		2,050 300
N.J.			2,300		2,300			2,500		2,500
Iowa 9/			680		680			800		800
Mass.			650		650			550		550
N.Y.			14,100		14,100			15,100		15,100
Ohio			850		850			850		850
Ind.			900		900			750		750
Ill.			1,900		1,900			1,700		1;700
Mich.		er er m	9,500		9,500		=	9,500		9,500
Wisc.			3,500		3,500			3,200		3,200
Minn.			5,600		5,600			4,200		4,200
Colo. Utah			6,600 550		6,600 550			6,600 650		6,600 650
Nev.			550		550			450		450
Idaho			2,600		2,600			2,900		2,900
Oreg.			5,200		5,200			5,300		5,300
ALL	·	5h 200	64 000				52 800			
_ STATE	2		_04,990		119,290_		23,000	64,250_		118,050
				·· GF	EEN PEAS			,		
Tex.	1,000		Q=-		1,000	500				500
Calif. 1	<u>o</u> /	6,600		2,500	9,100		4,500		2,500	7,000
s.c.		1,000			1,000		900			900
Idaho		370			370		430			- 430
Wash.		300	1 000		300		300	1,100		300
N.Y.			1,000		1,000					1,100
Colo. N.Mex.			1,800		1,800 120			2,400 150		2,400 150
ALL			= ====							=>=
STATE	3 1,000	8,270	2,920	2,500	14,690	500	6,130	3,650	2,500	12,780
See foot	notes on	page 14								NTINUED

					2.0					
Commercial Vegetables for Fresh Market: Planted acreage of principal crops by seasons and States, annual 1954 and 1955 - Continued										
	crops_b	y season	s and St	ates, a	unnual 19	54 and	1955	Continue	d	
STATE	<u> </u>	•	Revised)		· :			Prelimin		
OIMID	Winter	Spring	Summer	Fall	Total	Winter	Spring	Summer	Fall	Total
							APP			
					- Acres	-				
				-		-				
				GREE	N PEPPER	<u>S</u>				
Fla.	4,600	9,000	COM	1,200	14,800	4,500	8,700	***	1,000	14,200
La.			3,400		3,400	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,000		3,000
Tex.			950	6,000	6,950			700	4,500	5,200
Miss.			1,400		1,400			1,400		1,400
N.C.			5,100		5,100			5,800		5,800
Calif.			3,100 8,600		3,100 8,600			3,300 7,700		3,300 7,700
Ohio			1,300		1,300			1,300		1,300
Conn.			600		600			600		600
R.I.			150		150			140		140
Mass.			1,000		1,000			900		900
Va. ALL				_3,900_	_3,900_				2,800	2,800
	3 4,600	9,000	25.600	11.100	50.300	4.500	8,700	24.840	8,300	46.340
	'				. 203520_	,			2,20	_ '_,_ '
			POT	ATOES,	EARLY CO	MMERCIA	<u>AL</u>			
/	(00	() 00	(000		10.000	500	1. 050	0.000		70 550
Tex. $\frac{11}{12}$	600		6,300		13,300 32,400	500 12,800	4,050 25,300	8,200		12,750
Calif.	11,600	57,000			57,000		69,000			38,100 69,000
La.		5,500			5,500		4,900			4,900
Miss.		600			600		600			600
Ala.		19,700			19,700		27,500	es es es		27,500
Ga.	# = ='	600	900		1,500		600	700		1,300
S.C.		7,000		400 000 400	7,000 4,000		6,500 4,800			6,500 4,800
Ariz. Okla.		4,000 500			500		500			500
Ark.		1,500			1,500		1,300			1,300
Tenn.		1,600			1,600		1,300			1,300
N.C.		13,500			13,500		15,000			15,000
Va. 13/			22,300		22,300			25,000		25,000
Md. Del.			3,300 6,200		3,300 6,200			3,400 8,200		3,400 8,200
Ky.			800		800			700		700
Mo.			800		800			600		600
Kans.			400		400			500		500
Nebr.	-		1,500		1,500			1,500		1,500
N.J.			23,200		23,200	. === -		22,500		22,500
STATES	3 12.200	138700	65.700		216,600	13,300	161350	71.300		245.950
	= =-1-20		2,100		-=-2-2-02-0	-2,200	=======	7-2-2-		= , _ , _ , _
				S	HALLOTS					
Ta	0.000	3 000			1. 500	2 000	0.000			6 300
La. See foot:	2,800	1,900			4,700	3,900	2,200			6,100 TINUED
200 1000	ues UI.	. Trees 14	•						COM	TIMOTH

Com	mercial v							of prin		
	_crops_bj	seasons	Revised)	ates, a	nnuar_19	54 and		Prelimin		
STATE	·									
	Winter	Spring S	ummer	Fall :	Total	Winter	Spring	Summer :	Fall	Total
					- Acres	<u> </u>				
		•			SPINACE	ĭ				
								•		
Calif.	2,200				2,200	2,200				2,200
Tex.	16,500				•	17,000		w es =		17,000
S.C.	500				500	500				500
Miss. Wash.	1,100	300	140		1,100	1,300	300	140		1,300 440
Va.		900 .	270	600	1,500		800		550	1,350
Ark.		900		1,000	1,900		1,000		800	1,800
Okla.		700		1,400	2,100		500		1,100	1,600
Mo.		700		500	1,200		600		300	900
Md.		350		450	800		400		550	950
N.J.		1,400		1,500	2,900		1,500		1,600	3,100
Ohio Pa.		600 2,500		450 1,800	1,050 4,300		550 2,500		500	1,050 4,200
Ill.		400	821	220	620		400		180	580
N.Y.		1,200		1,200	2,400		1,100		1,000	2,100
Mass.		650		900	1,550		600		850	1,450
Colo.			900		900			1,100	===	1,100
ALL	~ ^^ ^^	70 (00	2 010	3.0.000	1.2.000	07 000	30.000	7 01 0	0.300	ha (00
STATE	s 20,300	10,600	1,040	10,050	41,960	21,000	10,250	7,240	9,130	41,620
				STR	AWBERRIE	<u>s</u> <u>1</u> /				
773 a	2 000				2 000	2 600				2 600
Fla. La.	3,000	10,800			10,800	3,600	9,100			3,600
Ala.		1,000			1,000		900			9,100
Tex.		750			750		700		~	700
S.C.		400	:		400		300			300
N.C.		1,600			1,600		1,500			1,500
Tenn.		10,000			10,000		11,000	40 es 40		11,000
Ark.		6,800			6,800		3,800			3,800
Okla.		1,600			1,600		500 300			500
Kans.		550 1,500			550 1,500		900			300 900
Ill.		1,400			1,400		1,500			1,500
Ky.		2,600			2,600		3,700			3,700
Va.		2,400			2,400		2,500			2,500
Md.		1,500			1,500		1,600	***		1,600
Del.		300			300		300			300
Calif. N.J.		10,900			10,900		14,000 2,800			14,000
Pa.		1,400			1,400		1,400			2,800 1,400
Ohio		1,700			1,700		1,700			1,700
		•			•		-			

		vegetabl						Continue	ed	
STATE	 Winter	Spring		Fall	Total	Winter	Spring S		Fall	Total
									· • • • ·	
				- A	cres -					
			STRAW	BERRIES	1/Cor	tinued				
Ind. N.Y. Conn. Mass. Mich. Wisc. Iowa Utah Wash. Oreg. Maine ALL		2,100 3,900 500 600 10,500 1,400 250 450 8,500 17,000 500			2,100 3,900 500 600 10,500 1,400 250 450 8,500 17,000		2,000 4,100 550 600 11,000 1,200 280 400 8,500 18,200 550			2,000 4,100 550 600 11,000 1,200 280 400 8,500 18,200 — 550
	3,000	105500			108,500	3,600	105880			109,480
				Т	OMATOES					
Fla. Tex. <u>14</u> /	17,500	80,000		9,400 7,700		16,900	22,900 73,000	',	11,400 5,700	51,200 78,700
Calif.		4,500 1,500	10,200	17,000	31,700 1,500		4,900	12,000	20,000	36,900
Miss. S.C.		2,200 5,500			2,200 5,500		1,600 6,000			1,600
Ga. Ala. 15/		15,000	7,600		15,000 7,600		14,000	7,300		14,000
Ark.	4		4,000	m 40 m	4,000			4,500		4,500
Tenn. N.C.			2,200		2,200			2,500		2,500
Va.			7,300		7,300			5,500		5,500
Ky. Ill. 16/	a = a'		600 2,050		600 2,050			350 1,950		350 1,950
Mo. 10/			2,000		2,000			2,400		2,400
Ohio <u>17</u> /			4,700		4,700			4,700		44,700
Md. Del.			2,800 500		2,800			2,800 550		2,800 550
N.J.			8,200		8,200			8,400		8,400
Wash.	2		1,700		1,700			1,800		1,800
Oreg. Pa.			1,400 3,400		1,400			800 3, 500		800 3,500
Ind.			3,900		3,900			3,400		3,400
Iowa			450		450			450		450
Conn. R.I.			2,000 450		2,000 450			1,900		1,900 400

Comm	crops 1	<u>195</u> 4	(Revised)	tates,	Market: Eannual 19	54 and	1955C 1955 (Prelimin	ary)	Total
				-	Acres -					
				TOMATO	ESConti	nued				
Mass. N.Y. Mich. Colo. Utah ALL			1,750 8,000 7,700 1,700 - 200		1,750 8,000 7,700 1,700 200			1,700 7,200 8,100 1,700 		1,700 7,200 8,100 1,700 200
STATES	17,500	133900	_87,400	34,100	272,900	16,900	123600	86,700	37,100	264,300
				WA	TERMELONS					
Fla. Calif. Tex. Ariz. La. Miss. Ala. Ga. S.C. N.C. Ark. Okla. Mo. Va. Md. Del. Ind. Ill. Iowa Oreg. Wash. ALL		105000	11,400 158,000 6,300 3,200 10,000 15,500 60,000 55;000 11,000 10,600 18,000 2,400 3,000 2,400 2,900 1,400 1,000		105,000 20,200 158,000 6,300 3,200 10,000 15,500 60,000 55,000 11,000 10,600 18,000 3,300 2,400 3,000 2,000 8,900 2,900 1,400 1,000		91,000	10,500 158000 4,900 3,000 14,000 64,000 63,000 14,000 18,000 3,800 3,700 3,800 3,700 2,200 8,300 2,800 1,300 1,200 400		91,000 17,700 158,000 4,900 3,000 14,000 64,000 63,000 14,000 12,700 18,000 3,800 3,800 3,700 3,200 2,200 8,300 2,800 1,300 1,200 400
	=-1	13800 _	384,350	_=	498,150		_9 8,2 00	403400		501,600

See footnotes on page 14.

FOOTNOTES:

- 1/ Includes only bearing acreage. Excludes non-bearing acreage planted for harvest in a future marketing season.
- Snap beans: New York, Early Summer, Long Island, 1,900 acres in 1954 and 1,500 in 1955; Late Summer, Other, 12,000 acres in 1954 and 13,700 in 1955.
 - 3/ Broccoli: Other States, Oregon and Virginia. Not shown separately to avoid disclosure of individual operations.
 - 4/ Cabbage: New York, Early Fall, Long Island, 1,100 acres in 1954 and 900 in 1955; Other, domestic, 1,900 acres in 1954 and 1,900 in 1955; Other, Danish, 10,700 acres in 1954 and 9,200 in 1955.
 - 5/ Cantaloups: California, Mid-summer, cantaloups, 29,000 acres in 1954 and 31,500 in 1955; Persian melons, 1,900 acres in 1954 and 2,300 in 1955.
 - 6/ All Texas cantaloup acreage included in mid-summer prior to 1953.
 - 7/ Onions: Texas, Early Spring, 39,500 acres in 1954 and 38,000 in 1955; Late Spring, 7,900 acres in 1954 and 9,600 in 1955.
 - Onions: Washington, Early Summer, 700 acres in 1954 and 550 in 1955; Late Summer, 1,400 acres in 1954 and 1,500 in 1955.
 - 9/ Onions: Iowa, Early Summer, 230 acres in 1954 and 250 in 1955; Late summer 450 acres in 1954 and 550 in 1955.
- 10/ Green Peas: California, Early Fall only. Late Fall estimates discontinued.
- 11/ Potatoes: Texas, Early Spring, 2,200 acres in 1954 and 250 in 1955; Late Spring, 4,200 acres in 1954 and 3,800 in 1955.
- 12/ Potatoes: Florida, Early Spring, Hastings, 17,000 acres in 1954 and 21,000 in 1955; Other, 3,800 acres in 1954 and 4,300 in 1955.
- 13/ Potatoes: Virginia, Summer, Norfolk and Other, 3,900 acres in 1954 and 4,000 in 1955; Eastern Shore, 18,400 acres in 1954 and 21,000 in 1955.
- 14/ Tomatoes: Texas, Early Spring, 42,000 acres in 1954 and 45,000 in 1955; Late Spring, 38,000 acres in 1954 and 28,000 in 1955.
- 15/ Tomatoes: Alabama, Early Summer, 5,500 acres in 1954 and 5,200 in 1955; Late Summer, 2,100 acres in 1954 and 2,100 in 1955.
- 16/ Tomatoes: Illinois, Early Summer, 850 acres in 1954 and 750 in 1955; Late Summer, 1,200 acres in 1954 and 1,200 in 1955.
- 17/ Tomatoes, Ohio, Early Summer, 1,300 acres in 1954 and 1,400 in 1955; Late Summer, 3,400 in 1954 and 3,300 in 1955.